Agricultural Marketing Service

THE UNIVERSALES OF ANTERION

TO ALL TO WHOM THESE PRESENTS SHALL COME: Louis Bellatti

Whereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, therefore, this certificate of plant variety protection is to grant unto the said applicant(s) and the successors, heirs or assigns of the said applicant(s) for the term of seventeen years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, or importing it, or exporting it, or using it in producing a hybrid or different yariety therefrom, to the extent provided by the Plant Variety Protection Act. The United States seed of this variety (1) shall be sold by variety name only as class of certified seed and (2) shall conform to the number of generations fied by the owner of the rights. (84 stat. 1542, as amended, 7 u.s.c. 2321 et seq.)

SOYBEAN

Seedmakers I-E

In Esstimony Watercot, I have hereunto set my hand and caused the seal of the Plant Variety Exotection Office to be affixed at the City of Washington this 28th day of September in the year of our Lord one thousand nine hundred and seventy three

Real L. But

SOYBEAN

'Seedmakers I-E'

13A. Exhibit A:

'Seedmakers I-E' originated from the cross 'Harosoy' (individual plant selection) x 'Bellatti L-263.' In each of seven generations of naturally self-pollinated plants, selections were made for uniform plant type and the seeds from selected plants were bulked.

'Seedmakers I-E' was tested by the University of Illinois at Urbana and Brownstown in 1969, and was evaluated in trials at the Universities of Illinois, Ohio, Indiana, Kansas, and Iowa in 1971. It was previously designated as 'Bellatti-E' during the testing period.

The seed of 'Seedmakers I-E' may contain from 0.1 percent to 0.4 percent other than yellow hila. It was released to certified seed producers for planting in 1971.

13B. Exhibit B:

'Seedmakers I-E' plants grow to a height of approximately 50 inches (127 cm.) under favorable growing conditions. These plants are approximately 5 inches (13 cm.)taller than plants of the varieties 'Beeson' and 'Wayne.' The branches are few and grow close to the main stalk, giving the plants a characteristic upright growth habit. The plants are slender and indeterminate in growth habit.

Leaf nodes are farther apart on 'Seedmakers I-E' than they are on 'Beeson' and 'Wayne.' The leaves have the same color and shape as those of 'Beeson' but are slightly larger.

As many as seven pods appear at a flowering node and most pods contain three seeds. Pods are borne profusely on the terminal 10 inches off the main stem.

Seeds at harvest time develop extremely hard seed coats. They are similar in size and shape to 'Corsoy' but differ from 'Corsoy' in seed coat luster.

^{&#}x27;Seedmakers I-E' is not like its parents.

13C. Exhibit C:

Seed shape : Spherical flattened

Seed color : Medium yellow

Seed luster : Shiny

Seed size : 17 G/100 seeds Hilum color : Medium yellow

Cotyledon color : Green

Protein content: 38.6 percent (Wayne 41.0%)
Oil content: 18.3 percent (Wayne 21.6%)

Leaflet size : Small Leaflet shape : Ovate

Leaflet color : Medium green

Flower color : Purple Pod color : Tan

Pod set : Scattered

Plant pubescence

color : Medium gray

Plant habit : Slender and indeterminate

Hypocotyl color : Purple

No. days to

flowering : 55
Maturity group : III
Lodging score : 2.5

Height : 122 cm. (Wayne 112)

Disease : Resistant to downy mildew and brown

stem rot

13D. Exhibit D:

'Seedmakers I-E' does not resemble either of its parents 'Harosoy' or 'Bellatti L-263.' It is similar to the variety 'Corsoy' in seed size and shape but differs from 'Corsoy' in seed coat luster. It has leaves similar to those of 'Beeson' in color and shape but the leaves are slightly larger than those of 'Beeson.'

13E. Exhibit E:

Louis Bellatti is the sole owner of the 'Seedmakers I-E' soybean variety.

FORM GR-470-2 (6-15-72)

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

EXHIBIT C (Soybean)

OBJECTIVE DESCRIPTION OF VARIETY

INSTRUCTIONS: See Reverse.	SOYBEAN (GI	LYCINE MAX)	
NAME OF APPLICANT(S)	<u> </u>		FOR OFFICIAL USE ONLY
Louis Bellatti			PVPO NUMBER
ADDRESS (Street and No., or R.F.D. No.; Ci	ty, State, and ZIP Code)		72078
Mt. Pulaski, Ill.,R.R.#1/6	52548 -217-792-532	6	VARIETY NAME OR TEMPORARY DESIGNATION Now SEEDMAKERS I-E Bellatti-E
Place the appropriate number that de	scribes the varietal cha	racter of this varie	
1. SEED SHAPE:			-y
2 1 = SPHERICAL 2 = SPHER	RICAL 3 = ELONGA	TE 4 = OTHER	(Specify)
2. SEED COAT COLOR:			SHADE:
1 = YELLOW 2 = GREEN 5 = OTHER (Specify)	N 3 = BROWN	4 = BLACK	1 2 1 = LIGHT 2 = MEDIUM 3 = DARK
3. SEED COAT LUSTER:		4. SEED SIZE	
2 l = DULL 2 = SHINY	•	17 GRAMS PE	R 100 SEEDS AVERAGE 2700 TO LB.
5. HILUM COLOR:			SHADE:
2 1 = BUFF 2 = YELLOW	3 = BROWN 4 = GRAY	5 = IMPERFECT	I
6 = BLACK 7 = OTHER (Speci		BLACK	1 2 1 = LIGHT 2 = MEDIUM 3 = DARK
			
6. COTYLEDON COLOR:		7. LEAFLET SIZE	See Reverse):
2 1 = YELLOW 2 = GREEN	<u> </u>	1 = SMALL	2 = MEDIUM 3 = LARGE
8. LEAFLET SHAPE:	· · · · · · · · · · · · · · · · · · ·		
1 = OVATE 2 = OBLONG	3 = LANCEOLATE 4 =	ELLIPTICAL 5 =	OTHER (Specify)
9. LEAF COLOR (See reverse):			10. FLOWER COLOR:
<u></u>	DIUM GREEN 3 = DARK	GREEN	2 = PURPLE 3 = OTHER (Specify)
11. POD COLOR:		12: POD SET:	3 3 OTHER (Specify)
1 = TAN 2 = BROWN	3 = BLACK	1 = SCATTE	RED 2 = CONCENTRATED
13. PLANT PUBESCENCE COLOR:		<u> </u>	SHADE:
1 = GRAY 2 = BROWN	3 = OTHER (Specify)	(2 1= LIGHT 2 = MEDIUM 3 = DARK
14. PLANT TYPES (See Reverse):		15. PLANT HABIT:	
1 = SLENDER 2 = BUSHY	3 = INTERMEDIATE	1 = DETERMI	
16. HYPOCOTYL COLOR:		3 = OTHER (S	pecity)
2 = PURPLE	· %		2 = ₈
18. NUMBER OF DAYS TO FLOWERING	19. MATURITY GROUP:		*A 1
(Place a zero in first box (e.g. 0 9) when days are 9 or less.)		$2 = 0$ $\langle 3 = 1 \rangle$	4 = 11 5 = 111
20 SIZE OF 10 DAY OLD SEEDLING COOK		' = v 8 = v	9 = VII 10 = VIII
20. SIZE OF 10 DAY OLD SEEDLING GROW (e.g. 0 2) when size is 9 mm. or less.)	N UNDER CONSTANT LIGHT	T (Growth Chamber) AT	25° C. (Place a zero in first box
MM. LENGTH OF SEEDLING	MM. LENGTH OF COTYLEDON		MM. WIDTH OF COTYLEDON
21. DISEASE: (Enter 0 = Not Tested; 1 = Sus	ceptible; 2 = Resistant)		
BACTERIAL SOYBEAN CYST	2 DOWNY MILDEW	PURPLE STAIN	POD AND ROOT KNOT
FROGEYE STEM CANKER	PHYTO- PHTHORA 2	BROWN STEM ROT	TARGET BROWN SPOT SPOT
BUD WILDFIRE	RHIZOCTONIA ROT	OTHER (Specify)	

Exhibit A

Origin and Breeding History

'Bellatti-E' originated from the following natural cross: 'Harosoy' (individual plant selection) x 'Bellatti L-263.' Seeds from plants of the F_1 progeny were bulked. In each of 7 generations of naturally self pollinated plants, selections were made for uniform plant type and the seeds from selected plants were bulked.

'Bellatti-E' was tested by the University of Illinois at Urbana and Brownstown in 1969, by Mr. Marion Rudolph at Boonsville, Indiana, in 1970, by Dr. Rutherford at Peoria, Illinois, for 3 years, and by the originator Mr. Bellatti for 3 years. It was evaluated in trials at the Universities of Illinois, Ohio, Indiana, Kansas, and Iowa in 1971.

Designated as 'Seedmakers I-E' this variety was released to certified seed producers for planting in 1971.

The seed may contain from 0.1% to 0.4% other than yellow hila. These may include brown, buff, gray, and black hilum.

Signed Louis Bellath

Exhibit B

Botanical Description

'Seedmakers I-E' ('Bellatti E') plants grow to a height of approximately 50 inches (127 cm.) under favorable growing conditions. These plants are approximately 5 inches (13 cm.) taller than plants of the varieties 'Beeson' and 'Wayne.' The branches are few and grow close to the main stalk, giving the plants a characteristic upright growth habit. The plants are slender and are indeterminate in growth habit.

Leaf nodes are farther apart on 'Seedmakers I-E' than they are on 'Beeson' and 'Wayne.'

The leaves have the same color and shape as those of 'Beeson' but are slightly larger.

As many as 7 pods appear at a flowering node and most pods contain 3 seeds. Pods are borne profusely on the terminal 10 inches of the main stem and are brown in color.

Seeds at harvest time develop extremely hard seed coats. They are characterized by a yellow seed coat, shiny lustre, yellow hilum color, and green cotyledon color. The seeds are similar in size and shape to 'Corsoy' but differ from 'Corsoy' in seed coat lustre.

'Seedmakers I-E' is not like its parents. The plants are resistant to the diseases Downy Mildew and Brown Stem Rot.

Signed Louis Bellette

Ped color in amended to ten, base on telephone

conversation with Mr. Bellatti, the applicant on deptember, 21, 1973

Exhibit D

Data Indicative of Novelty

'Seedmakers I-E' ('Bellatti E') does not resemble either of its parents 'Harosoy' x 'Bellatti L-263'. It is similar to the variety 'Corsoy' in seed size and shape but differs from 'Corsoy' in seed coat lustre. It has leaves similar to those of 'Beeson' in color and shape but are slightly larger.

Plant habit is unique because of the slender upright growth even though the growth habit is indeterminate. The heavy clustering of pods at nodes, especially on the last 10 inches of the main stem and the large percentage of 3-seeded pods will differentiate it from most varieties.

Many varieties are not resistant to both Downy Mildew and Brown Stem Rot as is 'Seedmakers I-E.'

Signed Louis Bellett

Exhibit E

Ownership

Louis Bellatti, is the sole owner of the "Seedmakers I-E" soybean variety. "Seedmakers I-E" previously known as Bellatti- E was developed by Mr. Louis Bellatti. Seedmakers, Incorporated has a 5 years contract with Mr. Bellatti which pays royalty on seed sold. The contract expires May 1, 1975. My intention are dropping the contract on May 1, 1975, and sell "Seedmaker's I-E" myself.

Signed Louis Bellatte.

(DATE)

FORM APPROVED OMB NO. 40-R3712

6

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.			L MEE ONLY		
1. VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME		FOR OFFICIAL USE ONLY		
SEEDMAKERS 1-E	SOYBEAN		82		
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Botanical)	FILING DATE	TIME 1:24 ***		
	LEGUMINOSAE CLIZCINIE MAX	FFF RECEIVED	BALANCE DUE		
GLYGINE MAX (L) MERRIL	5. DATE OF DETERMINATION	1,550.00	\$		
,		\$25∆ ·9€	\$		
	F2-1966	\$250.00	\$		
6. NAME OF APPLICANT(S)	7. ADDRESS (Street and No. or R.F.D. No. Code)	, City, State, and ZIP	8. TELEPHONE AREA CODE AND NUMBER		
	MT. PULASKI	, ILL			
		,	1 2		
	0	,	1 7 1 7 7 7 7 7		
OUIS BELLATTI	R. 1 . 6 2 5 4 8	OPPORATION	11. DATE OF INCOR-		
9. IF THE NAMED APPLICANT IS NOT A PER ORGANIZATION: (Corporation, partnership,		ORFORATION	PORATION		
	•				
12. Name and mailing address of applica	ant representative(s), if any, to serve	e in this application as	nd receive all papers:		
	•				
		·			
13. CHECK BOX BELOW FOR EACH ATTACH	MENT SUBMITTED: ding History of the Variety (See Sec.	tion 52 of the Plant Va	riety Protection Act.)		
13A. Exhibit A, Origin and Dree	ding fistory of the variety (see see	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~		
💢 138. Exhibit B, Botanical Desc	ription of the Variety				
		•			
Triac. Exhibit C, Objective Description	ription of the Variety				
🔀 13D. Exhibit D, Data Indicative	of Novelty				
区 13E. Exhibit E, Statement of the					
14A. Does the applicant(s) specify that	seed of this variety be sold by varie	ety name only as a cla	ss of certified seed?		
(See Section 83(a), (If "Yes," an	swer 14B and 14C below.)	YES NO			
14B. Does the applicant(s) specify that limited as to number of generation	·		nuciono di provincio		
limited as to number of generation	YES NO X FOUNDA		CERTIFIED		
The applicant declares that a viable s		will be deposited upon	request before issu-		
ance of a certificate and will be reple	nished periodically in accordance w	ith such regulations as	may be applicable.		
The undersigned applicant(s) of this	s sexually-reproduced novel plant var	iety believes that the	variety is distinct,		
uniform, and stable as required in S	ection 41 and is entitled to protectio	n under the provisions	of Section 42 of the		
Plant Variety Protection Act.			•		
Applicant is informed that false repr	esentation herein can jeopardize pro	tection and result in p	enalties.		
4	φ	- and	2 XX'		
May 28-1973	_ gow	(SIGNATURE OF APPLIC	2//20		
(DATE)		IDIOTICI OF ALL EIGH			

(SIGNATURE OF APPLICANT)

INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- 5 Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

INDICATE WHICH Y	ARIETY MOST CLOSELY RESEMBLES THA	T SUBMITTED.	•
CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY
Plant shape		Petiole angle	
Leaf shape	BEESON	Seed size	CORSOV
Leaf color	BEESON	Seed shape	CORSON
Leaf surface		Seedling pigmentation	

23. GIVE DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY:

VARIETY NO. OF DAYS TO MATURITY SEEDMAKER I-E	NO. OF DAYS LODGING	PLANT	LEAF SIZE		CONTENT		AVERAGE NO.	IODINE NO	
		Width	Length	Protein	Oil	OF PODS PER PLANT	IODINE NO.		
Submitted	5-15/10-4	2,5	122			3.8.6	18.3%		
Name of similar variety WAYNE	5.15/10-4	2.1	44			41.	21.6		

BEESON 5-15/9-28 2.0 43

THE WAYN TEST ON OIL AND PROTEIN WAS A UNIVERSITY FIGURE
SWIFT CO. GIVE ME TEST AVERAGE OF ALL VARIETY IES - WAS 37, 2-18,95
INSTRUCTIONS SEE PMAKER FE SAME YEAR 38.6-18.3

GENERAL: The following publications may be used as a reference aid for completing this form:

- 1. Scott, Walter O. and Samuel R. Aldrich, 1970, Modern Soybean Production, The Farmer Quarterly.
- 2. Norman, A. G., 1963, The Soybean: Genetics, Breeding, Physiology, Nutrition, Management.
- 3. McKie, J. W., and K. L. Anderson, 1970, The Soybean Book.

LEAF COLOR: Nickerson's or any recognized color fan may be used to determine the leaf color of the described variety. The following Soybean varieties may be used as a guide to identify the colors listed on the form.

COLOR YARIETY
Light Green "Ada"
Medium Green "Wilkin"
Dark Green "Swift"

LEAF SIZE: The following varieties may be used as a guide to identify the relative size leaves.

SIZE VARIETY

Small "Amsoy"

Medium "Bonus"

Large "Anoka" -----

PLANT TYPE: The following varieties may be used as a guide to identify the plant type.

TYPE VARIETY

Slender "Vansoy"
Intermediate "Wirth"

Bushy "Adelphia"